PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISI	HED (JNDER THE PATENT COOPERATION TREATY (PCT)
(51) International Patent Classification 6:		(11) International Publication Number: WO 98/32284
H04N 7/24	A1	(43) International Publication Date: 23 July 1998 (23.07.98)
(21) International Application Number: PCT/GB (22) International Filing Date: 24 December 1997 (2)		CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
(30) Priority Data: 9700956.7 17 January 1997 (17.01.97)	G	Published With international search report.
(71) Applicant (for all designated States except US): NDS L [GB/GB]; 1 Heathrow Boulevard, 286 Bath Ros Drayton, Middlesex UB7 0DQ (GB).		
(72) Inventors; and (75) Inventors/Applicants (for US only): BOCK, Alois [DE/GB]; 61 Haddon Drive, Boyatt Wood, H SO50 4PF (GB). DALLARD, Nigel, Stephen [GB Lydiard Close, Eastleigh, Hampshire SO50 4NW (Control of the Control of the Con	lampshi 3/GB];	re
(74) Agent: ANDERSON, Angela, Mary; NDS Limited, S Rectory, Stoneham Lane, Eastleigh, Hampshire SC (GB).		
(54) Title: IMPROVEMENTS IN OR RELATING TO ST	WITCH	IING BETWEEN COMPRESSED BITSTREAMS
(57) Abstract According to one aspect		Switching request
of the present invention, there is provided a method of switching from a first bitstream	1	Start of switching sequence

system having a decoder with a buffer through which the bitstream is transmitted, the method comprising: stopping the decoder from carrying out the decoding process in a predetermined manner at predetermined point the first bitstream, such that the buffer is substantially emptied; and restarting the decoder in a controlled manner at a predetermined position the second bitstream. thereby switching from the first bitstream to the second bitstream. This invention allows insertion of additional programs, advertisements and the like into a standard MPEG stream without any of the disadvantages experienced using the hooks

provided for in MPEG-2. One

Start of switching sequence

Guard interval

Input bitstream 1

PES packet 1a

PES packet 1b

PES packet 1c

End of switching sequence

Input bitstream 2

PES packet 2a

PES packet 2b

Optional end-of-sequence header

Output bitstream

PES packet 1a

Hdr Null-pkts PES packet 2b

advantage of the proposed method is its simplicity. In terms of the MPEG-2 standard it requires intervention essentially only at the transport layer. The transport packet headers in MPEG-2 indicate the start of packets of elementary streams (PES packets). This flag is used for the control of all events in the switching process. The invention also allows for simple insertion of additional information in other types of bitstream.

Improvements in or relating to Switching between compressed bitstreams

This invention relates to improvements relating to switching between compressed bitstreams. Particularly but not exclusively to insertion of regional programs or advertisements to the compressed bitstream.

5

10

15

20

25

In the field of digital transmission of information, including broadcasting, data for transmission may undergo compression to reduce the amount of bandwidth required to transmit the information. The method by which the information is compressed is standardised. This means that information can be compressed and decompressed by all users in a known manner. The description below is based on the requirements for switching a video bitstream which has been compressed according to the ISO/IEC international standard 13818, also known as "MPEG-2". Although the same principle can be used for audio signals and indeed for any bitstream with timing information.

An MPEG transmission system allows several video, audio and associated services to be multiplexed and sent over a single digital transmission channel. The information to be transmitted is compressed into a single continuous transport stream, with the different programs, data, advertisements etc. at different points along the stream. Compression of video signals makes use of the spatial and temporal redundancy, i.e. predictability of the source signal to reduce the data rate of the compressed signal. This means that the decoded signal is, to a large extent, dependent on the coding history of the signal. A switch from one compressed signal to

requires intervention essentially only at the transport layer. The transport packet headers in MPEG-2 indicate the start of packets of elementary streams (PES packets). This flag is used for the control of all events in the switching process. The invention also allows for simple insertion of additional information in other types of bitstream.

5

10

15

20

According to a second aspect of the present invention there is provided apparatus for switching from a first bitstream to a second bitstream, in a system having a decoder with a buffer through which the bitstream is transmitted, comprising: means for causing the decoder to stop the decoding process in a predetermined manner at a predetermined point on the first bitstream, such that the buffer is substantially emptied; and means for causing the decoder to restart in a controlled manner at a predetermined position on the second bitstream, thereby switching from the first bitstream to the second bitstream.

Reference will now be made, by way of example, to the accompanying drawings, in which:

Figure 1 is a timing diagram of the switching process according to one aspect of the present invention; and

Figure 2 is a block diagram of the proposed switching circuit for accomplishing the invention.

A method is described below which avoids the problems of the prior art by going through a sequence of events such that the decoder will re-gain synchronisation with the new bitstream in a defined and consistent way, and with only a freeze-frame effect on the displayed picture or a short mute in

5

next PES packet 1b. At this point the switching sequence starts by inserting an optional end-of-sequence header into the bitstream and starting the guard interval. The guard interval is calculated as the time it takes to empty the receiver buffer, i.e.

t_{quard} = buffer size / bitrate

5

10

15

20

After the guard interval the bitstream remains switched off until the arrival of the next PES packet of the new bitstream. At that stage input bitstream 2 is switched to the output and the switching process is complete.

Figure 2 shows a block diagram of an example implementation of the proposed system. Part of a decoder or receiver 20 is shown, in which a decoder buffer 22 is represented. It is assumed that switching should occur between two independent transport streams 24, 26. The transport packets of the two streams are aligned using a FIFO 28 in one of the two input paths 30, 32. The transport headers of both streams are decoded at filters 34, 36 and the information, i.e. transport-packet-identification (PID), payload-unit-start-indicator, etc. is passed on to the control circuit 38. The transport packet headers are unencrypted, even if the payload is encrypted, so this information is always available. The control circuit also receives the switching request, for example, from an external control computer. After a switching request is received the control circuit goes through the sequence of events as shown in Figure 1 by selecting one of the four signal sources. The transport packet identification (PID) in the transport packet headers of the video PES packets in input transport stream 2 and the sequence-end-code inserter are adjusted

7

packet headers of transport streams 24 and 26, the packets from the sequence-end-code inserter are unencrypted, and the transport-scrambling-control field should indicate such. As this data contains nothing of any value there is no need for it to be encrypted.

5

10

15

20

In MPEG bitstreams, audio frames may not be aligned with transport stream packets. If such non-aligned bitstreams are spliced at the transport stream layer, e.g. at PES packet boundaries as is the case in video, there is a danger that fragments of audio frames are presented to the decoder at the splice points. This can lead to severe audio distortion and noise levels.

This problem can be overcome by processing the bitstreams at the PES layer. At the splice-out position, after the last complete audio frame, the audio bitstream is replaced by a series of zeros to the end of the current PES packet. Similarly, the new PES packet at the splice-in position is replaced with zeros until the first full valid audio frame is found in the target bitstream. Since audio frame headers, in particular, are removed from the bitstream during the splice period, the decoder is forced to stop the decoding process and mute its output until audio frame headers are once again found.

Alternatively, MPEG-2 adaptation fields may be used. In this case the audio bitstream is interrupted exactly at the end of an audio frame. The rest of the corresponding transport stream packet is replaced with an empty adaptation field. Similarly, the new bitstream is started up exactly with an audio frame header with the first part of the corresponding transport stream packet replaced by an adaptation field.

CLAIMS

1. A method of switching from a first bitstream to a second bitstream, in a system having a decoder with a buffer through which the bitstream is transmitted, the method comprising:

stopping the decoder from carrying out the decoding process in a predetermined manner at a predetermined point on the first bitstream, such that the buffer is substantially emptied;

5

10

15

restarting the decoder in a controlled manner at a predetermined position on the second bitstream, thereby switching from the first bitstream to the second bitstream.

- 2. The method of claim 1, further comprising providing the first and second bitstreams with timing information.
- 3. The method of claim 1 or claim 2, further comprising providing the first and second bitstream as first and second transport streams each having one or more packets of information.
- 4. The method of claim 3, further comprising stopping the decoder at the end of a packet of information in the first bitstream.
- 5. The method of claim 3 or claim 4, further comprising restarting the decoder at the start of a packet of information of the second bitstream.
- 20 6. The method of any preceding claim, further comprising emptying the buffer by allowing the information therein to pass out of the buffer over a time period.
 - 7. The method of claim 6, further comprising calculating the time period as a function of the size of the buffer and the bitrate of the first bitstream.

11

16. The apparatus of claim 14 or claim 15, wherein the first and second bitstream comprise first and second transport streams each having one or more packets of information.

17. The apparatus of claim 16, wherein the decoder is stopped at the end of a packet of information in the first bitstream.

5

- 18. The apparatus of claim 16 or claim 17, wherein the decoder is restarted at the start of a packet of information of the second bitstream.
- 19. The apparatus of any preceding claim, wherein the buffer is emptied by allowing the information therein to pass out of the buffer over a time period.
- 20. The apparatus of claim 19, wherein the time period is calculated as a function of the size of the buffer and the bitrate of the first bitstream.
 - 21. The apparatus of any of claims 14 to 18, wherein the buffer is flushed.
 - 22. The apparatus of any preceding claim, wherein the decoder is stopped in response to a user input.
- 15 23. The apparatus of any of claims 14 to 21, wherein the decoder is stopped in response to a signal embedded in the first bitstream.
 - 24. The apparatus of any preceding claim, wherein the or each bitstream includes encryption information.
- 25. The apparatus of claim 24, wherein the encryption information is at a known location in the second bitstream.
 - 26. The apparatus of any of claims 14 to 25, wherein any control information relating to the second bitstream is adjusted to be equivalent to that of the first bitstream.

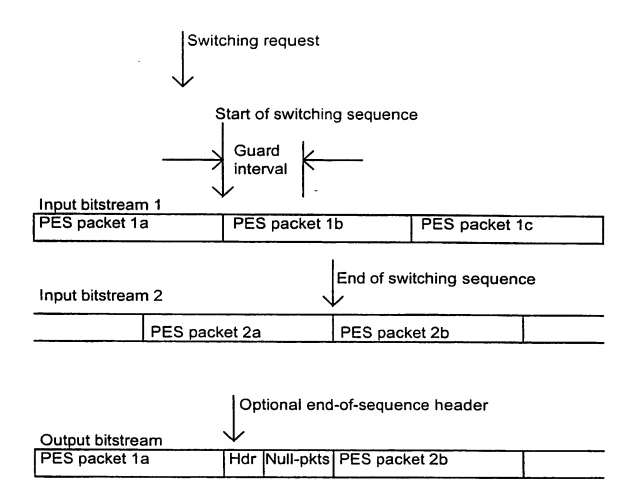


Figure 1

INTERNATIONAL SEARCH REPORT

PCT/GB 97/03547

A CLASS	(EICATION OF CURITIES		
IPC 6	IFICATION OF SUBJECT MATTER H04N7/24		
	io international Patent Classification((PC) or to both national class	sification and IPC	
	SEARCHED ocumentation searched (classification system followed by classifi	Calion Sympoles	
IPC 6	H04N		
	nti thetxe edt of nottatnemuscomuminim nadt redto bedstaet nott		
Electronic o	data base consulted during the international search (name of data	a base and, where practical, search terms used	,
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Category '	Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No.
X	EP 0 692 911 A (MATSUSHITA ELEC LTD) 17 January 1996 see abstract; figure 4 see column 1, line 1 - column 3 see column 4, line 12 - line 3	3. line 25	1-27
X	GB 2 293 076 A (DISCOVISION AS: 1996 see figures 120,121	S) 13 March	1,8,14, 21
A	WO 96 17491 A (PHILIPS ELECTRON :PHILIPS NORDEN AB (SE)) 6 June see page 1, line 9 - line 14		1-27
		-/	
X Furt	ther documents are listed in the continuation of box C	Patent family members are listed	n annex.
"A" docum consider "E" earlier filing of "L" docum which citatio "O" docum other "P" docum	ategories of cited documents: and defining the general state of the art which is not dered to be of particular relevance document but published on or after the international date ent which may throw doubts on priority claim(s) or is cited to establish the publicationdate of another on or other special reason (as specified) entire referring to an oral disclosure, use, exhibition or means entire priority date claimed.	"T" later document published after the interior priority date and not in conflict with cited to understand the principle or the invention. "X" document of particular relevance; the coannot be considered novel or cannot involve an inventive step when the document of particular relevance; the coannot be considered to involve an indocument is combined with one or moments, such combination being obvious in the art. "3" document member of the same patent.	the application out early underlying the claimed invention to considered to coument is taken alone claimed invention ventive step when the one other such docupation a person skilled
	16 April 1998	23/04/1998	
Name and	mailing address of the ISA European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Authorized officer Giannotti, P	

INTERNATIONAL SEARCH REPORT

information on patent family members

Inte onel Application No PCT/GB 97/03547

Patent document oited in search report	Publication date	Patent family member(s)	Publication date
EP 0692911 A	17-01-96	JP 3084333 A US 5534944 A	26-03-96 09 - 07-96
GB 2293076 A	13-03-96	AU 2501995 A CA 2154962 A CN 1144434 A EP 0674266 A EP 0695095 A GB 2287808 A JP 8172624 A US 5703793 A	08-02-96 30-01-96 05-03-97 27-09-95 31-01-96 27-09-95 02-07-96 30-12-97
WO 9617491 A	06-06-96	CN 1143439 A EP 0742993 A JP 9509551 T	19-02-97 20-11-96 22-09-97
WO 9617490 A	06-06-96	CN 1144030 A EP 0742992 A JP 9509035 T	26-02-97 20-11-96 09-09-97
US 5477263 A	19-12-95	US 5594492 A	14-01-97
EP 0708566 A	24-04-96	CA 2157066 A JP 8265161 A	22-04-96 11-10-96